## OPTIMIZATION SUPPORT SYSTEM USING NETWORK AND OPTIMIZATION SUPPORT METHOD

Publication number: JP2001216384
Publication date: 2001-08-10

Inventor:

**IKEDA MOTOHIDE** 

Applicant:

NITTAN ENERGY KK; IKEDA MOTOHIDE

Classification:

- international: G07F9/10: G

G07F9/10; G06F17/00; G06F19/00; G06Q10/00; G06Q50/00; G07F9/10; G06F17/00; G06F19/00; G06Q10/00; G06Q50/00; (IPC1-7): G06F17/60;

G06F17/00; G07F9/10

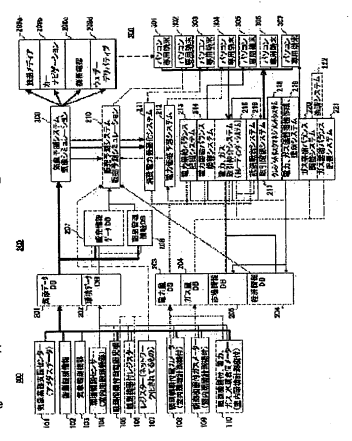
- European:

Application number: JP20000024339 20000201 Priority number(s): JP20000024339 20000201

Report a data error here

## Abstract of JP2001216384

PROBLEM TO BE SOLVED: To provide an environment measuring means which can simultaneously and accurately grasp its peripheral environment and the amount of its consumption and also can show the energy saving efficiency in consideration of the consumption trend characteristics with connection to various systems. SOLUTION: This environment measuring means is provided with a meteorological observation instrument 103, an environment observation sensor (indoor observation instrument) 104, an automatic vending machine 105 with observation instrument, a register 106 with observation instrument, a (networked) register 107, a wattmeter 108 with observation instrument (indoor environment measuring instrument), a gas meter 109 with observation instrument (indoor environment measuring instrument) and an electric power/gas/water meter 110 with observation instrument (indoor environment measuring instrument). In such a constitution, the peripheral environment and the amount of consumption of the environment measuring means can be simultaneously and accurately grasped by the measuring means and also the measuring means can show the energy saving efficiency in consideration of the consumption trend characteristics with connection to various systems.



Data supplied from the esp@cenet database - Worldwide